

ABSTRACT OF THE DISCLOSURE

5 Method for manufacturing a tubular, resilient body for
pillows, mattresses or the like, which method mainly
consists in providing slits (13) in a foam layer (2); in
cutting a strip (8) out of this foam layer (2); in bending
10 two opposite ends (11-12) of the strip (8) towards each
other; and in fixing both these far ends (11-12) in order
to form the aimed tubular, resilient body (1),
characterised in that the foam layer (2) is made of what is
called a viscoelastic foam (3), and in that at least a part
15 of the cells present in the foam (3) are broken open.

Figure 1.